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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
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Legal Department 20bn Hewlett-Packard Company			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

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7-	Application No.	Applicant(s)
	09/483,183	TRETTER ET AL.
Office Action Summary	Examiner	Art Unit
	Christopher J. Brown	2134
The MAILING DATE of this communication a	ppears on the cover sheet w	ith the correspondence address
Period for Reply A SHORTENED STATUTORY PERIOD FOR REP WHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory perio - Failure to reply within the set or extended period for reply will, by statu. Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b)	DATE OF THIS COMMUNI 1.136(a). In no event, however, may a did will apply and will expire SIX (6) MONute, cause the application to become Af	CATION. eply be timely filed ITHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on 20	Julv 2005.	·
·	is action is non-final.	
3) Since this application is in condition for allow		ers, prosecution as to the merits is
closed in accordance with the practice under	Ex parte Quayle, 1935 C.E). 11, 453 O.G. 213.
Disposition of Claims		
4) ☐ Claim(s) 1-31 is/are pending in the application 4a) Of the above claim(s) is/are withdreds 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-31 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and	rawn from consideration.	
Application Papers		
9)☐ The specification is objected to by the Examir	ner.	
10)☐ The drawing(s) filed on is/are: a)☐ ac	ccepted or b) objected to	by the Examiner.
Applicant may not request that any objection to th		
Replacement drawing sheet(s) including the corre		
11)☐ The oath or declaration is objected to by the €	Examiner, Note the attache	Onice Action of form P10-152.
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents. 2. Certified copies of the priority documents. 3. Copies of the certified copies of the priority application from the International Bure. * See the attached detailed Office action for a list	nts have been received. nts have been received in A iority documents have been au (PCT Rule 17.2(a)).	pplication No received in this National Stage
Attachment(s)		•
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/06) Paper No(s)/Mail Date	Paper No(Summary (PTO-413) s)/Mail Date nformal Patent Application (PTO-152)

DETAILED ACTION

Response to Arguments

Applicant's arguments filed 7/20/2005 have been fully considered but they are not persuasive.

The applicant's argument with respect to Claim 12 is that Debry US Boyles US 6,738,901 does not teach a printer establishing its printer identity "directly" with a server. The examiner could not find support for the amendment in the instant specification. The amendment appears to be new matter (see rejection below). In addition the examiner would argue that the key used to establish identity is being sent "directly" from the printer to the print server, thus "directly" establishing its print identity.

The applicant argues with respect to claims 1, and 19 that Debry does not teach changing the identity of a printer or using the smart card. The examiner admits that Debry does not teach use of a smart card and thus relies on Mandelbaum US 5,552,897 instead. However the examiner argues that Debry does teach establishing an identity between the printer and server with the "Will Call certificate". Debry teaches as part of the will call certificate a key is included. This key also relates to the user. Thus the user and printer establish an identity with the server. The applicant argues that Debry does not teach or suggest a printer having no identity prior to using a smart card. Support for this

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amendment, only in Claim 1, and not recited in claim 19 cannot be found in the instant specification. Please see Rejection below.

The applicant argues that because Mandelbaum does not teach using a smart card to establish an identity that there is no motivation for use with Derby. The examiner counters that both references are of analogous arts (printers) and that a smart card for use with a printer provides portability, and in certain areas enhances security. It is also widely taught that smart cards are capable of containing and transferring certificates, which in this case is how the identity is established.

As per claim 11, the applicant argues that Furman US 5,483,653 and Boyles US 6,738,901 do not teach charging for jobs that were actually printed. The applicant argues that Furman does not show a status screen. The examiner argues that Furman does show a status screen (resulting display) in Col 4 lines 24 of Furman. However this is a moot point as no status screen is actually claimed. However the examiner points out that it is inherent that the printer communicate with the server, otherwise the server would have no way of telling if the job was printed. Furman clearly illustrates that the display will indicate whether the job was printed. The applicant further argues that Boyle does not teach a server that charges for copies printed. The examiner again argues that it is inherent that the printer or copier communicate with the server, in this case to indicate the number of copies made, and thus incurring expenses. It is to be assumed in all cases, that

the invention, or device, works properly. In the case when the device working properly copies made, or pages printed will be the "actual" number of copies.

As per claims 18, and 24 the applicant has sufficiently broadened claim 18 as to make the claim not allowable. The claim, even in its entirety, is now believed not to be in condition for allowance, and the rejection of claims 18 and 24 is included below.

Please see below for rejection of all other claims.

Claim Rejections - 35 USC § 112

The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claims 1, 12, and 30 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention.

As per claim 1, support for the recitation of "the printer not having the identity unit the identity is given" cannot be found in the instant specification.

As per claim 12, support for the recitation of "directly" cannot be found in the instant specification.

As per claim 30, support for "the printer not having the identity prior to the document distribution" cannot be found in the instant specification.

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 26 and 27 recite the limitation "the remote site". There is insufficient antecedent basis for this limitation in the claim.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claim 12 is rejected under 35 U.S.C. 102(e) as being anticipated by DeBry US 6,385,728.

As per claim 12,

1 DeBry teaches a method using a printer to distribute a document stored on a server, the server being connected to a network, (Col 5 lines 34-39). DeBry teaches using at least one cryptographic key to establish itself with the server, (Will Call certificate with key) (Col 7 lines 40-49). DeBry teaches using the printer to decrypt and encrypted document from the network, (Col 10 lines 18-21). DeBry teaches the printer prints a decrypted document, (Col 10 lines 42-44).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 3, 4, 5, 6, 9, 10, 13, 15, 16, 19, 23 are rejected under 35 U.S.C. 103(a) as being unpatentable over DeBry US 6,385,728 in view of Mandelbaum US 5,552,897

As per claims 1, 3, 16, 19 DeBry teaches a method using a printer to distribute a document stored on a server, the server being connected to a network, (Col 5 lines 34-39). DeBry teaches using at least one cryptographic key to establish itself with the server, (Will Call certificate with key) (Col 7 lines 40-49). DeBry teaches using the printer to decrypt and encrypted document from the network, (Col 10 lines 18-21). DeBry teaches the printer prints a decrypted document, (Col 10 lines 42-44).

DeBry does not disclose using a smart card with the printer.

Mandelbaum teaches use of a smart card interface with a printer, in which the smart card sends a message including a key, to the printer, (Col 4 lines 18-23). It would have been obvious to one of ordinary skill in the art to use the smart card to Mandebaum with the key of DeBry because the smart card enhances security and eliminates the chance of a network attack.

As per claims 4, and 15 Debry does not disclose a smart card.

Mandelbaum discloses a smart card reader with a printer (facsimile) where the smart card performs decryption for the printer, (Col 3 lines 35-40, 60-64).

It would be obvious to combine Mandelbaum's smart card with the modified DeBry because the smart card provides secure encryption keys.

As per claim 5, DeBry teaches the printer is used to perform decryption, (Col 10 lines 42-44).

As per claim 6, Debry teaches ordering the document prior to establishing a printer identity, (Col 9 lines 37-40).

As per claim 9, DeBry teaches using at least one cryptographic key to authenticate the printer prior to ordering the document, (Col 9 lines 51-61).

As per claim 10, 23 DeBry teaches using the printer to render (print) the decrypted document, (Col 10 lines 42-44).

As per claim 13, DeBry teaches a client placing an order, (Col 6 lines 10-14).

Claims 2, and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over DeBry US 6,385,728 in view of Mandelbaum US 5,552,897 in view of Furman US 5,483,653.

2. As per claim 2, and 22 DeBry as modified above, discloses sending an encrypted document to a printer. DeBry does not disclose a message that indicates the number of copies to be printed.

Furman discloses a message send with a document (job ticket) that indicates the number of copies to be printed, where the printer prints the number of document copies indicated in the message, (Col 6 lines 26-31, Col 7 lines 7-12, 32-35, Fig 3).

It would be obvious to modify DeBry's encryption of documents with Furman's printer instructions because it provides the printer with needed instruction.

Claims 11, and 21, are rejected under 35 U.S.C. 103(a) as being unpatentable over DeBry US 6,385,728 in view of Mandelbaum US 5,552,897 in view of Furman US 5,483,653 in view of Boyles's US 6,738,901

As per claim 11, and 21, It would be obvious that DeBry-Mandelbaum combination disclosed printer would contain a status display. DeBry-Mandelbaum does not disclose that the display shows the status of the copies printed.

Furman discloses that the user can determine the status of printing through the server, (Col 4 lines 20-24).

It would be obvious to modify DeBry-Mandelbaum's print system with Furman's status screen because it provides lets the user know when his print jobs are complete.

Boyles teaches a network printer that registers a cost with a server for every copy printed, (Col 9 lines 18-21).

It would have been obvious for one of ordinary skill in the art to modify the previous combination with Boyles charging because it allows for a more versatile economic model for DRM.

Claim 17, is rejected under 35 U.S.C. 103(a) as being unpatentable over DeBry US 6,385,728 in view of Furman US 5,483,653 in view of Boyles's US 6,738,901

As per claim 17, It would be obvious that DeBry's disclosed printer would contain a status display. DeBry does not disclose that the display shows the status of the copies printed.

Furman discloses that the user can determine the status of printing through the server, (Col 4 lines 20-24).

It would be obvious to modify DeBry's print system with Furman's status screen because it provides lets the user know when his print jobs are complete.

Boyles teaches a network printer that registers a cost with a server for every copy printed, (Col 9 lines 18-21).

It would have been obvious for one of ordinary skill in the art to modify the previous combination with Boyles charging because it allows for a more versatile economic model for DRM.

Claims 7, and 8 are rejected under 35 U.S.C. 103(a) as being unpatentable over DeBry US 6,385,728 in view of Mandelbaum US 5,552,897 in view of Peairs US 5,717,940.

As per claim 7, The previous DeBry-Mandelbaum does not disclose that the printer is used to order the document.

Peairs discloses that the printer may be used to order the document, (Col 3 lines 10-23).

As per claim 8, the previous DeBry-Mandelbaum combination does not disclose previewing at least one low quality document before ordering.

Peairs discloses a server that stores low quality document previews, (Col 4 lines 25-27, 57-59).

It would be obvious for one skilled in the art to modify DeBry-Mandelbaum print system, with de Peairs preview system because seeing a preview allows a user to easily select the document they are seeking.

Claim 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over DeBry US 6,385,728 in view of Peairs US 5,717,940.

As per claim 14, DeBry does not disclose previewing at least one low quality document before ordering.

Peairs discloses a server that stores low quality document previews, (Col 4 lines 25-27, 57-59).

It would be obvious for one skilled in the art to modify DeBry's printing system, with de Peairs preview system because seeing a preview allows a user to easily select the document they are seeking.

Claims 18, and 24-29 are rejected under 35 U.S.C. 103(a) as being unpatentable over DeBry US 6,385,728 in view of Davis US 5,568,552.

As per claims 18, and 25-29 DeBry teaches using at least one cryptographic key to establish itself with the server, (Will Call certificate with key) (Col 7 lines 40-49). DeBry does not teach authentication via means of an encrypted token.

Davis teaches a method of authentication comprising a first agent encrypting a token and sending it to a second agent wherein the second agent decrypted the token. The second agent encrypts the "decrypted token" with a key and sends it back to the first agent for comparison, (Col 8 lines 33-47).

It would have been obvious to one of ordinary skill in the art to modify the print system of Debry with the authentication system of Davis because it assures both agents are authentic and communications are secure.

As per claim 24 DeBry teaches using the printer to decrypt and encrypted document from the network, (Col 10 lines 18-21). DeBry teaches the printer prints a decrypted document, (Col 10 lines 42-44).

Claims 20 is rejected under 35 U.S.C. 103(a) as being unpatentable over DeBry US 6,385,728 in view of Mandelbaum US 5,552,897 in view of Choudury US 5,509074

As per claim 20, The previous DeBry-Mandelbaum combination does not disclose receiving an order from a printer keypad.

Choudhury discloses the printer has a keypad where the document may be obtained using the keypad, (Col 4 lines 26-30).

It would have been obvious to one of ordinary skill in the art to use the keypad of Choudhury in the printer system of Debry-Mandelbaum because ordering directly from the printer eliminates the need for other hardware.

Claims 31 is rejected under 35 U.S.C. 103(a) as being unpatentable over DeBry US 6,385,728 in view of Savage US 6,442,687

As per claim 31, DeBry teaches using at least one cryptographic key to establish itself with the server, (Will Call certificate with key) (Col 7 lines 40-49).

DeBry does not teach a timeout period.

Savage teaches that if a response is not received within a specific period of time, communications are terminated, (Col 8 lines 26-32).

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It would have been obvious to one of ordinary skill in the art to modify the DeBry print system with the timeout method of Savage because the timeout decreases the threat of a security breach.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Christopher J. Brown whose telephone number is (571)272-3833. The examiner can normally be reached on 8:30-6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Gregory Morse can be reached on (571)272-3838. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For

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Christopher J. Brown

Center (EBC) at 866-217-9197 (toll-free).

9/20/05

COB

GREGORY MORSE
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100